

Aluminum tag # and location	Activity (pCi/g) after continuous irradiation for a year	
	Measurement	Calculation
6368 2 nd collimator, aisle side, beam height, longitudinal center	777 ± 122	1,510 ± 380
6502 Mask STMM02, near Q303, aisle side, beam height, longitudinal center	6,690 ± 1,010	7,135 ± 860
6510 1 st collimator, aisle side, 14" above beam height , longitudinal center	230 ± 39	697 ± 210
6820 Mask STCM01, near Q301, aisle side, beam height, longitudinal center	2,310 ± 350	2,986 ± 600
6841 Mask STMM01, near Q301, aisle side, beam height, longitudinal center	5,440 ± 830	3,930 ± 710
6842 Mask STCM02, near Q303, aisle side, beam height, longitudinal center	7,430 ± 1,130	11,910 ± 1,200